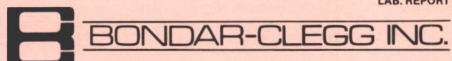


#### SAMPLE SHIPMENT NOTICE

Sample   (Series)   Co. Pp. 2x Me Ag Cd Ni Co Ma Fe 8i V U W F Ag As 19 S 35 88 8   Especial Activation   CCP   East 1			els in Shipment											_		LO.	IAL	- M	JME	BER	OF	S	AM	PLES.	(	90		
Services																												
Page				Cu	Pb	Zn	Mo	Ag	Cd	Ni	ELEN	MEN'	TS T	O BI	E AN	ALY	ZED W	F	Au A	is H	Sn Sn	Sb	Ва	E spec		DCP		
Please analyze by	100	7)	P.P.8-526	Cu	Pb	Zn	Mo	Ag	Cd	Ni	Ce	Ma	Fe	Bi	¥	U	W	FX	a As	e Mg	Sn	Sb	Ва	E spec	Neutron Activation	DCP		
State   Part				Си	Pb	Zn	Mo	Ad	Cd	NI	Ce	Mn	Fe	81	V	u	W	FA	a As	s Hg	Sn	Sb	Ва	E spec	Neutron Activation	DCP		
Columbia			7500			70	Mar	an	CH	Mi	Co	Ma	En .	R	·	11	w			Ma	Sn	Sh	Ra	Fenor		DCP		
Co						24	N. C.	50	n <sub>d</sub>	4/1	00	to a		0.	v		100			100	0.0	Ch.	20		Neutron		ore	
Co   Po   25   Mo   Ag   Co   NJ   Co   Mo   Fo   Go   Mo   Fo				CD		200	110	PAG	0.0	191	0.0	e i i	- 0	01	¥.				-	109	0.11	A1.	0.0	c spec	Neutron			
Do Not Assay Geochemical Overlimits   Do Not Assay Geochemical Overl	-			Cu	8-D	Zn	Vio	Ag	Gd	NI.	CO	WA.	re	81	V	U	W	F A	u As	Hg	Sit	50	158	E Spec				
Description	-			Cu	Ph	Zn	Wo	Ag	Cd	N	Co	Mn	Fe	81	V	U	W	FA	II A	Hig	Sn	Sb	Ba	E spec		DCP		
Co   Po   Zn   Mo   No   Co   No				Cu	Pb	Zn	Ma	Ag	Çd	NI.	Co	Min	Fe	Bi	V	U	W	FA	ii As	Hg	Sn	Sb.	Ba	E spec	Activation	DCP	test	
Cu   Po   Zn   Mn   Nn   Cn   Nn   Nn   Cn   Nn   Nn   N				Co	Pb	Zn	Mo	Ag	Cd	NI	Co	Mp.	Fe	81	¥.	U	W	FA	u As	s Hg	Sn	Sb	8a	E spec	Activation	DCP	fest	
Cu   Pa   Za   Ma   Sa   Cd   Mi   Ca   Ma   Fe   Da   V   U   W   F   Da   Sa   Sa   Da   Sa   Da   Sa   Sa				Cu	Pb	Zn	Mo	Ag	Cd.	Ni	Ca	Mn	Fe	81	٧	U	W	FA	a As	Hg	Sn	Sb	Ba	E spec		OCP	ore test	
Co   Po   Zo   No   Ro   Co   No   Co   No   Fo   So   V   U   W   Fo   No   No   No   No   No   No   No	1 3			Cu	Ph	Zn	Ma	Ag	Cd	301	Co	Min	Fe	81	V	U	w	FA	u As	s Hg	Sin	Sb	Ва	E spec		DCP		
Please analyze by    COARSE REJECTS   DISCARD AFTER ANALYSIS COMPLETE   RETURN COD AFTER ANALYSIS COMPLETE   STORE 60 DAYS-DISCARD   STORE 60 DAYS-DIS				Cur	Ph	Zni	Mo	Ao	Ed	Ni	Co	Mn	Fe	Bi	V	IJ.	W	FA	u As	s Hip	Sn	Sb	Ba	E spec		DCP		
CO PO Ze Mo Rg Cd NO Co Me Fo St V D W F As St No Co Espect Rections DCP 1831  CO PO Ze Mo Rg Cd NO Co Me Fo St V D W F As St No Co St				Cu	Die	70			C.d.	RJI.	Co	Ma	50	12.1	v		w	E 0	. 0	Ho	Sn	Ch	Ra	E enan		nce		
Please analyze by		-		- U					leti	100	70	7111		(PI	,		10			119	011	2	00		Neutron	1	910	
Please analyze by  assay (%, ore grade) geochemical (ppm, trace level)  PLEASE INDICATE SAMPLE DISPOSITION  COARSE REJECTS DISCARD AFTER ANALYSIS COMPLETE RETURN COD AFTER ANALYSIS COMPLETE STORE 60 DAYS-DISCARD TORAGE CHARGE WILL BE ASSESSED AFTER 60 DAYS  RESULTS, INVOICES AND SAMPLES TO BE SENT TO:  Results Invoices Pulps Rejects  Results Invoice Pulps																						DSD.			WCIIANGIGH	DUF	10.91	
Please analyze by		-		u					50	NI	Co	Mn	Fe	81	٧	U	W	FA	0 10	119	311		00					
Please analyze by geochemical (ppm, trace level) methods, the enclosed unprepared same process of the enclosed of the enclosed unprepared same process of the enclosed of the				Cu					Cd	NI	Co	Mn	Fe	81	٧	U	W.	FA	u A	s Hg	Sn	Sb	Ba		Activation Neutron		test	
COARSE REJECTS DISCARD AFTER ANALYSIS COMPLETE RETURN COD AFTER ANALYSIS COMPLETE STORE 60 DAYS-DISCARD TORAGE CHARGE WILL BE ASSESSED AFTER 60 DAYS  RESULTS, INVOICES AND SAMPLES TO BE SENT TO:  Results Invoices PULPS DISCARD AFTER ANALYSIS COMPLETE RETURN COD AFTER ANALYSIS COMPLETE STORE 1 YEAR-RETURN COD STORAGE CHARGE WILL BE ASSESSED AFTER 1 YEAR  RESULTS, INVOICES AND SAMPLES TO BE SENT TO:  Results DINVOICES DINVOI	Plea	ase	analyze by {	Cu XC	Ph Ph	Zn Zn	Mo	Ag Ag (%	Cd Cd		co			Bi Bi	v v	U	w w w }	F A	atho	s Hg	Sn Sn	Sb Sb	Ba	E spec	Activation Neutran Activation prepar	oce	test	samp
COARSE REJECTS DISCARD AFTER ANALYSIS COMPLETE RETURN COD AFTER ANALYSIS COMPLETE STORE 60 DAYS-DISCARD TORAGE CHARGE WILL BE ASSESSED AFTER 60 DAYS  RESULTS, INVOICES AND SAMPLES TO BE SENT TO:  Results Invoices PULPS DISCARD AFTER ANALYSIS COMPLETE RETURN COD AFTER ANALYSIS COMPLETE STORE 1 YEAR-RETURN COD STORAGE CHARGE WILL BE ASSESSED AFTER 1 YEAR  RESULTS, INVOICES AND SAMPLES TO BE SENT TO:  Results DINVOICES DINVOI	DO N	IOT /	ASSAY GEOCHEMICAL (	)CU )CU )VEI	Pb Pb	Zn ass geo	Mo	Ag Ag (%	Cd Cd		co			Bi Bi	v v	U	w w }	F A me	a As	s Hg	Sn Sn	St en	Ba	E spec	Activation Neutran Activation prepar	oce	test	samp
Results	DO N	IOT /	ASSAY GEOCHEMICAL (	)CU )CU )VEI	Pb Pb	Zn ass geo	Mo	Ag Ag (%	Cd Cd		co			Bi Bi	v vel)	U	W W W W W W W W W W W W W W W W W W W	F A me	A A A A A A A A A A A A A A A A A A A	s Hg	Sn Sn the	Sb sb en	Ba	E spec	Activation Neutran Activation prepar	oce	test	samp
Invoices	DO NOMMEN  DISC	NOT /	COARSE REJECTS  AFTER ANALYSIS COM COD AFTER ANALYSIS O DAYS-DISCARD	DVE	Ph	ass geo MITS	Mo Mo Ssay	Ag (%)	cd cd o, or	I (p	grac pm,	, tra	ace			SAM	W   W   W   W   W   W   W   W   W   W			SITIO	DN CO F	DISC	ARI JRN RE 1	E spec  E spec  Seed  A  PI  AFTER  COD AI  YEAR-	Activation Neutron Activation  Prepar ULPS R ANALYSIS CO FTER ANALYSI RETURN COD	per	lest ore test	
Pulps	DO NOMMEN	NOT /	COARSE REJECTS O AFTER ANALYSIS COM COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	DVE	Pb P	assiged MITS	Ma M	Ag (% eem	cd c	I (p	pm,	ASE INV	E INC	DICA	ANE	D SA	AMP	E DIS	SPO TO	SITIO C C S S BE S	DN FENT	DISC RETU	ARI JRN RE 1	E spec  E spec  Sed  P  AFTER  COD AF  YEAR-HARGE V	Activation Neutron Activation  Prepar ULPS RANALYSIS CO FTER ANALYSI RETURN COD WILL BE ASSE	DOPPeed DARRED DMPLETE DS COMPI	lest ore test  }  LETE TER 1 )	'EAR
Rejects     Rejects	DISC. RETU STORAGE	NOT ARE 60 E CH	COARSE REJECTS  AFTER ANALYSIS COM COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	DVE	Ph P	ass geo MITS ETE	Ma Ma Say och	Ag (% em	cd c	I (p	pm,	ASE INV	E IND	DICA	ANE	D SA	AMP	E DIS	TO result	SITIO CC CC S	DN ESTOR	DISC	ARIURN RE 1	E spec E spec Sed P O AFTER COD AFTER HARGE V	Activation Neutron Activation  Prepar ULPS RANALYSIS CO FTER ANALYSI RETURN COD WILL BE ASSE	DOPPeed Dared DMPLETE IS COMPI	lest ore test  }  LETE TER 1 Y	/EAR
Results   Results   Invoice   Pulps   Pulps	DISC. RETU STORAGE Resu Invoid	AARDURN FE CH	COARSE REJECTS  AFTER ANALYSIS COM COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	DVE	PETE	ass geo MITS ETE	Ma M	Ag (%)	cd c	I (p	PLE.	ASE INV	E INE	DICA	AND	D SA	AMP	E DIS	TO To desul	SITIO	DIN CONTRACTOR	DISCRETU	ARIURN RE 1	E spec E spec Seed P AFTER COD AI YEAR-HARGE V	Activation Neutron Activation Prepar ULPS RANALYSIS CO FTER ANALYSI RETURN COD WILL BE ASSE	DOPPed Dared	lest ore test }	/EAR
Invoice	DISC. DISC. RETU STORAGE Resu Invoid	AARD JRN RE 60 E CH	COARSE REJECTS  AFTER ANALYSIS COM COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	DVE	RLIM	ass geo MITS ETE	Mo Mo Say och	Ag (% eem	cd c	ESUI	PLE.	ASE INV	E INC	DIC	ANE	D SA	AMP	E DIS	TO desul	SITIO	DN FESTOR	DISC	ARE 1	E spec E spec Sed Pi AFTER COD AF YEAR-HARGE V	Activation Neutron Activation  Prepar ULPS RANALYSIS CO FTER ANALYSIS RETURN COD WILL BE ASSE	DMPLETE S COMPI	lest ore test  }  LETE  TER 1 )	/EAR
Pulps Pulps	DISC. DISC. RETU STORAGE Resu Invoid	AARD JRN RE 60 E CH	COARSE REJECTS  AFTER ANALYSIS COM COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	DVE	RLIM	ass geo MITS ETE	Mo Mo Say och	Ag (% eem	cd c	ESUI	PLE.	ASE INV	E INC	DIC	ANE	D SA	AMP	E DIS	TO desul	SITIO	DN FESTOR	DISC	ARE 1	E spec E spec Sed Pi AFTER COD AF YEAR-HARGE V	Activation Neutron Activation  Prepar ULPS RANALYSIS CO FTER ANALYSIS RETURN COD WILL BE ASSE	DMPLETE S COMPI	lest ore test  }  LETE  TER 1 )	/EAR
	DISC. RETU STORAGE Resu Invoid Pulps Reject	AARD JRN RE 60 E CH	COARSE REJECTS  O AFTER ANALYSIS COM COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	DVE	RLIM	ass ged MITS	Mo Mo Mo Say och	Ag (%)	cd cd cd cd s, or incal	I (p	PLE.	ASE INV	E IND	CES	ANE	D SA	AMP	E DIS	TO desul nivoid ulps dejectesul	SITIO	DON FESTOR	TO:	ARE 1	E spec E spec Seed Pi AFTER COD AI YEAR-HARGE V	Activation Neutron Activation Prepar ULPS RANALYSIS CO FTER ANALYSI RETURN COD WILL BE ASSE	DOPPERED DAPPLETE IS COMPILED SSED AF	lest ore test }	/EAR
	DISC. RETU STORAGE Resu Invoid Reject Resu Invoid Reject	AARD JRN RE 60 E CH	COARSE REJECTS  O AFTER ANALYSIS COM COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	DVE	Ph P	ass geo MITS	Mo Mo Mo Say och	Ag (%)	cd c	I (p	PLE.	ASE	E INC	DICA	ANE	D SA	AMP	E DIS	TO desul project	SITIO	DN ( STOP	TO:	ARE 1	E spec E spec Seed Pi AFTER COD AI YEAR-HARGE V	Activation Neutron Activation Prepar UILPS RANALYSIS COFTER ANALYSIS RETURN COD WILL BE ASSE	DOPPeed Dared  DMPLETE S COMPI	lest ore test }	/EAR

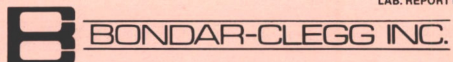


#### SAMPLE SHIPMENT NOTICE

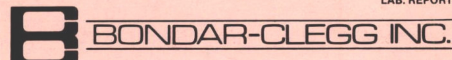
# Parc	cels in Shipment														ML	140	415	EH	OF	SI	AM	PLES				
	GIST'S NAME																									
s # Samples	Sample Numbers (Series)	Cu	Pb	Zn	Mo	Ag	Cd	Ni	ELE!	MEN'	TS T Fe	O BE	ANA V	ALYZ	ZED W	F AL	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	Ore test	
10	R88-52h	Cu	Pb	Zn	Mo	Aq	Cd	Mi	Co	Min	Fe	31	V	U	N I	Ku	As	Mg	Sn	Sb	Ва	E spec	Neutron Activation	DCP	ore test	
	WAY 17 51	Cu	Pb	Zn	Mo	Ad	Est	MR	Co	Mn	Fe	Bi	V	1 1	N I	An	50	Ho	Sa	Sh	82	Espec	Neutron Activation	DCP	ore (est	
		Call	Pb	Zn		AD		Ni	Co	-		Bi			N I	Au		Ho	Sn			E spec	Neutron	DCP	ore	
		Cir	Pb	70	Mo	An	CH	937	Co	Min	FR	Ri	v		N	Au		Her	Sn	Sh	Ba	E spec	Activation Neutron Activation	DCP	ore test	
		CH	Ole	70	US O	An	04	631	Co.	Min	Ea .	Gi Gi	v	0	u i	No.	no no	Merc	Sn.	Sh.	83	E spec	Neutron Activation	DCP	ore	
		Ou.	Die	7.0	MA	AH.	00	AG:	(at)	Min	E o	D1		11 1	y I	MIL.	A.o.	un.	Co.	Ch.	1212		Neutron	DCP	ore	
		CU	F.U	Zn.	Ma	Wil	00	NI.	60	With .	re e	D1	V	UN		Au	JAS	ang.	0.11	Sh	D.O.	Espec	Activation Nautron	DCP	test	
		C-U	PD		MO	Ag	60	261	leQ .	99111	TE .	[5]				Au	AS	rag ·	90	20	Ba	Espec	Activation Neutron		test	
		Cu	Pb	Zn	Mo	Ag	Cd	NI,	Co	MB	54	184		UV	W	Att	AS	Hg	Sin	5.0	58	E spec	Activation Neutron	DCP	test	
		Cu	Pb	Zn	Mo	Ag	Ed	Ni	Co	Mn	FB	BI	V	U	W I	Au	As	Hg	Sn	Str	Ва	E spec	Activation Neutron	DCP	test	
		Cu	Pb	Za	Ma	Ag	Cd.	Ni	Co	nn n	Fe	Bi	V	U	W I	Au	As	Hg	Sn	Sb	Ba	E spec	Activation Neutron	DCP	test	
-		Cu	Pb	Zn	Ma	Ag	Cd	Ni	Co	An	Fe.	Bi	V	U	W	Au	A5	Hij	Sn	Sb	Ва	E spec	Activation Neutron	DCP	test	
		Cu	Pb	Zn	Mo.	A4)	Cd	NI	Co	Vin	Fe	Bi	V	U	W I	Au	As	Hg	Sn	Str	Ва	E spec	Activation Neutron	DCP	test	
		Car	Dis	20	Mo	An	04	417										110	Qn.	Sb	F2	-	Activation	DCP	test	
		(/1)	r u	G.II	PIU.	7313	Lett	DAT	Co	Min	Fe	Bi	V	UV	N I	Au	Ag	rig	13.03	1317	Ва	E spec			ore	
		Cu	Ph	Zn	Mo	Ag	Cd	NI	Co	Mn	Fe	Bi Bi	V	UV	W I	Au	As	Hg	Sn	Str	Ва	E spec	Neutron Activation	DCP	ore test	
Please	analyze by {				Mo Mg	Ag (%			co co grac		Fe Fe	Bi Bi	V V		W 1	Au	As As hod	Hg Hg	Sn Sn	Stu	Ba Ba	E spec E spec	Neutron Activation Neutron Activation	DCP DCP red		samı
DO NOT	analyze by {	OVER	RLIN	geo MITS	Mo say	(%	ica	(p)		Mn Mn de)	Fe Fe	Bi Bi	v v v v v v v v v v v v v v v v v v v	0 0	W 1	Au	As	Hg Hg	Sn Sn	Stu	Ba Ba	E spec	Neutron Activation Neutron Activation	DCP DCP red	test	sam
DO NOT	ASSAY GEOCHEMICAL	OVER	RLIN	geo MITS	Mo say	(%	ica	(p)			Fe Fe	Bi Bi lev	v v v v v v v v v v v v v v v v v v v	u v v	N   1   N   1   N   1   N   N   N   N	Au	As As As	Hg Hg	Sn Sn	Stu	Ba Ba	E spec E spec	Neutron Activation Neutron Activation	DCP DCP red	test	sam
DI DO NOT OMMENTS DISCARI RETURN STORE	ASSAY GEOCHEMICAL	OVER	TE	geo	Mo Mo say	(%	ical	l (pi	pm,	, tra				u v v		Au met		ITIO	N DI DI R	end end	Ba Ba Clos	E spec  E spec  Seed  P  AFTER  COD AI  YEAR-	Neutron Activation Neutron Activation	DCP DCP red Dared DMPLETE	ore test	
DO NOT OMMENTS DISCARI RETURN STORE	COARSE REJECTS D AFTER ANALYSIS CON I COD AFTER ANALYSIS 60 DAYS-DISCARD	OVER	TE	geo	Mo Mo say	(%	rical	I (p)	pm,	ASE	: INC	DICA	ATE :		MPLE		POS	ITIO	N DI DI R	end	ARCIOS ARE 1 E CH	E spec  E spec  Seed  P  AFTER  COD AI  YEAR-	Neutron Activation  Prepar ULPS R ANALYSIS CO FTER ANALYSI RETURN COD	DCP DCP red Dared DMPLETE	ore test	
DISCARI RETURN STORE C	COARSE REJECTS D AFTER ANALYSIS CON I COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSESS	DOVER MPLE	RLIM TE MPL	geo	Mo Mo Say och	(%)	rical	I (p)	pm,	ASE	: INC	DICA	ATE :		MPLE	DIS	POS	ITIO	N DI DI RITOR	end	Ba Ba Closs	E spec  E spec  Seed  P  AFTEF  COD AI  YEAR- IARGE II	Neutron Activation  Prepar ULPS R ANALYSIS CO FTER ANALYSI RETURN COD	DCP DCP red Dared DMPLETE	ore test	
DO NOT OMMENTS  DISCARI RETURN STORE TORAGE CI	COARSE REJECTS D AFTER ANALYSIS CON I COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSESS	DOVER MPLE COM	RLIM	geo MITS ETE	Mo Mo say och	(%eem	rical RE	I (pp	pm,	ASE	: INE	DICA	ATE :		MPLE	ES 1	POSI	SE SE	N DI DI RI STOR	end	Ba Ba Closs	E spec  E spec  Seed  O  AFTEF  COD AI  YEAR-IARGE	Neutron Activation  Neutron Activation  Prepar unprep  ULPS RANALYSIS CO FTER ANALYSIS RETURN COD WILL BE ASSE	DCP	lest ore test }	/EAR
DISCARI RETURN STORE CI Results Invoices Pulps	COARSE REJECTS D AFTER ANALYSIS CON I COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSESS	DOVER MPLE COM	RLIM	geo MITS ETE	Mo Mo Say och	(%)	rical RE	I (pp	PLE LTS.	ASE	: INC	DICA	ATE :		MPLE	ES 1	POSI	S E SE	N I DI RI STOR	end	Ba Ba Closs ARE JRN RE 11	E spec  E spec  Seed  O  AFTER COD AI  YEAR- JARGE II	Neutron Activation  Neutron Activation  Prepar unprep  ULPS RANALYSIS CO FTER ANALYSI RETURN COD WILL BE ASSE	DCP	lest ore test.	'EAR
DO NOTOMMENTS  DISCARI RETURN STORE TORAGE CI Results Invoices Pulps Rejects	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSESS	DOVER MPLE COM	RLIM	ged MITS ETE	Mo Mo say och	OAY	rical RE	I (p)	PLE	ASE	: INC	DICA	ATE :		MPLE	ES 1 Ree	POSI	SS ESS	N DI DI RI STOR	end	Ba Ba Ba Closs	E spec  E spec  Seed  O  AFTER COD AI  YEAR- HARGE II	Neutron Activation  Neutron Activation  Prepar unprep  ULPS RANALYSIS COFTER ANALYSI RETURN COD WILL BE ASSE	DCP	lest ore test.	'EAR
DISCARI RETURN STORE TORAGE CI Results Invoices Pulps Rejects Results	COARSE REJECTS D AFTER ANALYSIS CON I COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSESS	DOVER	RLIM	ged MITS ETE ER	Mo say och	0% DAY	r'S RE	I (pp	PLE	ASE INV	: IND	DICA	ATE :		MPLE	ES 1 Re Inv Pu Re	POSI	S E SE	N I D I R I S TOR	end	Ba Ba Closs	E spec  E spec  Bed  P  AFTER COD AI  YEAR-IARGE II	Neutron Activation  Neutron Activation  Prepar  unprep  Activation  VILPS  RANALYSIS COFTER ANALYSIS  RETURN COD  WILL BE ASSE	DCP	lest ore test or test or test ore test or tes	/EAR
DISCARI RETURN STORE INVoices Pulps Rejects Invoice.	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSESS	DOVER MPLE COM	RLIM	ged MITS ETE ER	Mo say och	0% deem	rical RE	I (pr	PLE	ASE INV	: IND	DICA	ATE :		MPLE	Ree Inv	POSITO BI Sults voice lps_ jects sults voice	SS	N I DI RI STOR	end	Ba Ba Closs	E spec  E spec  Seed  P  AFTER COD AI  YEAR-IARGE	Neutron Activation  Neutron Activation  Prepar unprep  ULPS RANALYSIS COFTER ANALYSI RETURN COD WILL BE ASSE	DCP DCP red Dared  OMPLETE IS COMPI	lest ore test or test	EAR .



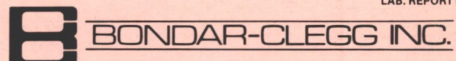
			0	-		~				SA	MI	PLI	ES	SHI	PN	ΛΕΙ	T	N	TC	ICE	=							
		hipped R-1																							Collect			
	# Parc	els in Shipment				35							_		TC	TA	LI	NUN	ИВ	ER	OI	FS	AM	PLES	40			-
		GIST'S NAME																										
Samples		Sample Numbers (Series)	C.,	Dh	7n	Mo	An	C4	Ni	ELE	MEN	TS T	TO E	BE A	NAL	YZED	) _	Λ.,	Ac	Нп	Sn	Sh	Ra	E spec	Neutron Activation	DCP	Ore test	
Туре	Samples	(Series)			Zn			Cu	INI	CU			BI	V	0	VV	F	Au	AS	ny	311				Neutron		ore	
4	X	160-145			Zn		Ag	Cd	1911	Co	Mn	Fe	81	V	u.	W	r	A L	AS.	ng	911	St	Ba	E spec	Activation Neutron	DCP	010	
		355-360			Zn	Wo	An	Cd	ME.	Co	N/III	Fe	Bi	V	U	W	-	BU	MS	ng	311	20	Ba	E spec	Activation Neutron	DCP	lest are	
		30-00	Cu	Pb		Mo	Au	DH.	1(4)	Co.	Ma	Ec	01	v	0	WW .	-	Au Au	200	Ma	en.	99	Ba	E spec	Activation Neutron	DCP	pre	
			00	Ph	20	Ma	Au	C4	THI NE	00	NA.	FE	DI.	V	0	24		Au	H.S.	CIN.	011	00	Dit.	E spec	Activation Neutron	DCP .	lest ore	
			E II	Pb	Zo	W.C.	An	60	NI.	(all	Min.	F 0	DI		2	VW.	F	PAUL	MS	ring.	3/1	88	n.	Espec	Neutron Neutron		rest	
			0.0			Mo	Ag	00	N/I	60	BYTTL	re	0	V	U	VV	-	RU	AS:	Mili	on	20	Ba	Espec	Activation Neutron	DCP	test	
			CB	Ph	Zn	Mo	Ag	D.O.	INI.	UG	mn	1.8	101	V	U	W	-	AU	AS	[15]	211	20	88	Espec	Activation Neutron	DCP	lest ore	
			Cu	Pb.	Zn	Mo	Ag	00	NI	00	Mn	re	81	V	U	W	-	MU	AS.	Hig	Sn	Str	Ba	E spec	Activation Neutron	DCP	test	
			6.0	Ph	20	Ψo	Ag	CU	791	Co	Mn	1-8	81	V	U	W	F	AU	AS	Mg	Sn	80	Ba	Espec	Activation Neutron	DCP	test	
			Cu	Ph	Zn	MO	Ag	Gd	INI	Ce	Ma	re	81	V	N.	W	F	Au	AS	HE	Sil	Sb	88	E spec	Activation Neutron	DCP	test	
-			Cu	Pb	Zn	Ma	Ag	Cd	Ni	Co	Win.	8	81	V	U	W	F	Au	As	HO	Sn	Sb	Ba	E spec	Activation Neutron	DCP	test	
			Cu	Pb	Zn	Ma	Ag	Co	Ni	Co	Mn	Fe	81	V	U	W	F	Au	As	Hg	Sn	SI	81	E spec	Activation Neutron	OCF	ore	
			Cu		Zn	Me	An	Cd	M	Co	Via	Fe	Bi	V	U	W	F	Au	As	Hg	Sn	Sh	Ba	E spec	Activation Neutron	DCP	test	
			Cu	Ph	Zn	Mo	Ag	Cd	Ni	Co	Mn	Fe	Bi	V.	U.	W	F	Ап	As	Hg	Sn	Sb	Ba	E spec	Activation Neutran	DCP	test	
		1	Cu	Ph	Zn	Mo	Ag /9/-	, OI	NI	Co	Mn	Fa	81	V	U	W	F	Au	As	Hig	Sn	Sb	8a.	E spec	Activation	DCP	test	
	Please	analyze by	V-					ical		en- un			lo	101		}	m	neth	od	s, t	the	en	clos	sed	prepar		}	samples
	DO NOT	ACCAY CEOCHEMICAL					CIII	ICai	(P	piii	, u	ace	10	veij										χC	unprep	areu		
CC		ASSAY GEOCHEMICAL (	JVE	KLIN	VIIIS								1															
-																				0								
										DIF	100	IAII	DIO	A T.F.	04	MADI		NCD.	001	TIO	A.I							
		COARSE REJECTS								PLE	ASE	IN	DIG	AIE	SA	MPL	.t l	JISP	051	1101	N			PI	ULPS			
	DISCARD	AFTER ANALYSIS COM	IPLE	TE																-					ANALYSIS CO			
		COD AFTER ANALYSIS	CON	1PLI	ETE																				FTER ANALYSI	S COMPL	ETE	
ST		60 DAYS-DISCARD HARGE WILL BE ASSESS	FD	AFT	FR	60 [	YAC	S																	RETURN COD WILL BE ASSE	SSED AF	TER 1 Y	FAR
					- 40																				110000000000000000000000000000000000000			
								RE	SUI	LTS	IN1	VOIC	CES	AN	D S	AMF								_				
	Results_															[		Res	ults		0	11	1	15	a no	2	>	
	Invoices												-			[		Invo	ice	s								
	Rejects_												-					Reje	ects	-				3111		4177	771	7
	Results_															[		Res	ults				-				1,5	
	Invoice _												-			_ [		Invo	oice	_				4			1.30	
	Rejects_		1		-								-			[		Reje	ects	-	375	340			-	ATT THE	100	



Date Shipped			(0)			1					SA	M	PL	ES	SHI	PI	ME	NT	N	ТС	ICI	E							
# Parcels in Shipment		Date Si	hipped	10	1	1	82	X						_Vi	a _					F	re	oai	d	(	or [	Collect	00	-	
GEOLOGIST'S NAME																TO	OTA	L	NUI	МВ	ER	0	FS	AN	IPLES.	-	20		
Sample Sumples   Sample Sumber   Sample Sumb						R	01																						
Special Color   P. Z. Mo Ag. Cd   N   Co Mo Fe B)   V   U   W   F   Ay   As 16   So S S S D   Espec   Activation   OCP   1615	Camping																			_		_							
Columber				Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn	Fe	Bi	V	U	W	F	Au	As	He	S	n SI	Ba	E spec	Activation	DCP	test	
### Please analyze by ###	14	35	K88-524	Cu	Pb	Zn	Ma	Ag	Cd	NA	Co	Min	Fe	Bi	V	U	W	E	Au	As	Hg	St	St	Ва	Е ѕрас		DCP		
Color   Colo	et		690-695	Ca	Pb	Zn	Mo	Ag	Cd	NI	Ca	Min	Fe	Bi	V	U	W	F	An	As	Hg	Sn	Sb	Ba	E spec		OCP		
Color   Colo			810-815	Cu	Pb	Zn	Mo	Ag	Ed	NE	03	Me	Εe	81	V	U	W	4	Au	As	Hg	Sn	Sh	Ba	E spec		DCP		
Cu   Ps   Zs   Mis   Mg   Cd   Ms   Cd   Ms   Ps   Ms   Ms   Cd   Ms   Ps   Ms   Ms   Ms   Ms   Ms   Ms				Cu	Pb	Zn	Mo	Aq.	Cd	NI	Co	Min	Fe	Bi	V	u	W	F	Au	As	Ho	St	Sb	Ba	E spec		OCP		
			Company of the same	Cu	ph	710	Min	An.	ra.	MI	Co	U.S.m	E-si	BI	V	,,	w	p	Nin.	O.c.	Hn	Q.	Sh	Ra	Fenar	Neutron	nce	016	
Co   10   25   16   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   10   26   26   26   26   26   26   26   2				Ou	Die	70	D.S.O.	An	Def:	MIT.	Car	S.S.m.	Eo	65	V	11	TAI	-	Au	Ace	Li n	C.	Ch	80	Econo	Neutron		ore	
Cu   Pi   Zn   Ma   Ma   Cu   Mi				612	ru.	6.11	NT III	ng	O SI	100	ou.	18111	-	OH.			146	-	7613	100	1111	011	010	De		Neutron		ore	
Columbia	-			Cu	Ph	Zn	alvi	Ag	Gd	NI	Ce	MIL	re	Bi	V	U	W	1	AU	AS	Hg	21	SD	Ida	t spec	Neutron		ore	
Co   Pu   Zo   Mo   No   Co   No   No   No   No   No   N	-			Cu	Pb	Zn	Mo	An	Cd	Ni	Ce	Ma:	Fe	81	V	U	W	F	Au	As	Hg	Sn	Sb	Ba	E spec		DCP		
Discarda Affer Analysis Complete   Storage Charge Will be Assessed Affer 60 Days   Storage Charge Will be Assessed Affer 1 year   Storage Charge Will be Assessed Af				Cu	Pti	Zn	Mo	Ag	Cd.	Mi	Co	Ma.	Fe	Bi	V	U	W	F	Au	As	Hg	Sn	Sb	Ba	E spec	Activation	DCP	test	
Please analyze by  Please analyze by  PLEASE INDICATE SAMPLE DISPOSITION  COARSE REJECTS  DISCARD AFTER ANALYSIS COMPLETE  STORE 60 DAYS-DISCARD  STORE 60 DAYS-DISCARD  Results  Invoices  Pulps  Results  Invoices  Pulps  Results  Invoice  Pulps  Results  Invoice  Pulps  Results  Invoice  Pulps  Results  Invoice  Pulps  Results				Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn	Fe	81	V	0	W	F	Au	As	Hg	Si	St	83	E spec	Activation	DCP	test	
Please analyze by    Do Not Assay Geochemical Overlimits   Do Not Assay Geochemical Overlimits   Do Not Assay Geochemical (ppm, trace level)   PLEASE INDICATE SAMPLE DISPOSITION   PULPS   Discardo After Analysis Complete   Storage Charge Will be assessed after 60 days   Storage Charge Will be assessed after 60 days   Results   Invoices   Pulps   Results   Invoices   Pulps   Results   Invoice   Pulps   Pulps   Results   Invoice   Pulps   Pulps				Cu	Pb	Zn	Mo	Ag	Ed.	Ni	Co	Mn	FE	Bi	٧	U	W	F	Air	Asi	Ho	Sn	Sb	Sa	E spec		DCP	test	
Please analyze by    assay (%, ore grade)   geochemical (ppm, trace level)   methods, the enclosed   prepared   unprepared   unprepared   samples   unprepared   unprepared   unprepared   unprepared   samples   unprepared   no Not Assay Geochemical Overlimits   unprepared   unpr				Cu	Pb	Zn	Mo	Aŋ	Cd	Ni	Co	Vin	Fe	Bi	V	U	W	F	Au	As	Hg	\$n	Sb	Ba	E spec	Activation	DCP		
Please analyze by    Do Not Assay Geochemical (ppm, trace level)   Please analyze by   Do Not Assay Geochemical (ppm, trace level)   Please analyze by   Geochemical (ppm, trace level)   Geochemical (ppm, trace level)   Please analyze by   Geochemical (ppm, trace level)   Please analyze by   Geochemical (ppm, trace level)   Please analyze by   Geochemical (ppm, trace level)   Geochemical (ppm, trace level)   Please analyze by   Geochemical (ppm, trace level)   Please analyze by   Geochemical (ppm, trace level)   Please analyze by   Geochemical (ppm, trace level)   Geochemical (ppm, trace level)   Please analyze by   Geochemical (ppm, trace level)   Please analyze by   Geochemical (ppm, trace level)   Please analyze by   Geochemical (ppm, trace level)   Geochemical (ppm, trace level)   Please analyze by   Geochemical				Cu	Ph	Zn	Ma	Ag	Cd	NI	Co	Min	Fe	BI	A	U	W	E	Au	As	Hig	St	Sb	Ва	E spec		DCP		
Please analyze by   assay (%, ore grade)   methods, the enclosed   prepared   samples   methods, the enclosed   prepared   p				Cu	Pb	Zn	Mio.	Ag	b3	Ni	Ce	Mn	Fe	Bi	V	U	W	F	Au	As	Ho	Sn	Sb	88	E spec		DCP		
Please analyze by	1	8		Cu.	ph	70	Mar	ăn.	Cil	221	Co	Mn	E a	R:	W	11	W	E	San	Ac	Ha	S.	Ch	Ra	E snoe		nce		
PLEASE INDICATE SAMPLE DISPOSITION  COARSE REJECTS  DISCARD AFTER ANALYSIS COMPLETE  RETURN COD AFTER ANALYSIS COMPLETE  STORE 60 DAYS-DISCARD  STORE 1 YEAR-RETURN COD  STORAGE CHARGE WILL BE ASSESSED AFTER 60 DAYS  RESULTS, INVOICES AND SAMPLES TO BE SENT TO:  RESULTS  RE			,			ged	och							e le	vel	)	}	r	neti	hoo	ds,	the	e er	nclo	sed	1		}	samples
COARSE REJECTS  DISCARD AFTER ANALYSIS COMPLETE  RETURN COD AFTER ANALYSIS COMPLETE  STORE 60 DAYS-DISCARD  STORAGE CHARGE WILL BE ASSESSED AFTER 60 DAYS  RESULTS, INVOICES AND SAMPLES TO BE SENT TO:  RESULTS	co	MMENTS.																		_	_	_	-					3.3	
COARSE REJECTS  DISCARD AFTER ANALYSIS COMPLETE  RETURN COD AFTER ANALYSIS COMPLETE  STORE 60 DAYS-DISCARD  STORAGE CHARGE WILL BE ASSESSED AFTER 60 DAYS  RESULTS, INVOICES AND SAMPLES TO BE SENT TO:  RESULTS														4															
DISCARD AFTER ANALYSIS COMPLETE RETURN COD AFTER ANALYSIS COMPLETE STORE 60 DAYS-DISCARD STORAGE CHARGE WILL BE ASSESSED AFTER 60 DAYS  RESULTS, INVOICES AND SAMPLES TO BE SENT TO:  Results Invoices Pulps Rejects Results Results Results Results Results Results Rejects Results Results Results Results Results Results Rejects Rejects Results Results Results Results Results Results Results Results Results Rejects Rejects Results R		B 78.14									PLE	ASI	E IN	IDIC	ATE	SA	AMP	LE	DISF	POS	ITIC	N							
Results	0	DISCARD RETURN STORE 6	O AFTER ANALYSIS COM COD AFTER ANALYSIS O DAYS-DISCARD	CON	MPL			DAY	S												2		RET	URI	D AFTER N COD AI 1 YEAR-	R ANALYSIS CO FTER ANALYSI RETURN COD	S COMPL	LETE	/EAR
Results																													
Invoices			12						RE	SU	LTS	, IN	VOI	CES	AN	ID S	SAM	PLE	ST	0 B	ES	EN	1 10	):					
Pulps		Results_	VIM DAI	21	1	01	0												Re	sult	s								
Rejects		Invoices	BROHLT					_																					
Results																													
Invoice		nejects_																	110	,000									
□ Pulps □ □ Pulps □																		-											



										SA	MI	PLI	ES	SHI	PN	ΛE	NT	N	ITC	CE								
	Date S	hipped 12/1	9	18	52	5							_Via	a _					P	rep	aic	i	0	r [	Collect			
		els in Shipment													TC	OTA	LI	NUN	иві	ER	OF	S	AM	PLES	-	35		
		GIST'S NAME	3	K	Re	3/	1		PHO	ONE	N	UMI	BEF	3_						_PI	RO.	JEC	TN	AME O	R NUMBER_			
										ELE	MEN	TC	ro e	E AI	NAL	YZEI	n					99			Neutron		Ore	
Samples Type	Samples	Sample Numbers (Series)	Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn	Fe	Bi	V	U	W	F	Au	As	Hg	Sn	Sb	Ba	E spec	Activation	DCP	test	
2	5	X 88.536	Cu	Pb	Zn	Mo	Aŋ	Cd	Ni.	Co	Ma	Fe	Bi	V	U	W	F	Au	As	нд	Sn	Str	Ва	E spec	Neutron Activation	DCP	test	
41	1	35-40)	Cu	Ph	Zn	Mo	Ag	b3	NI	Co	Min	Fe	Bi	¥	11	W	F	Au	As	Hg	Sn	Sb	81	E spec	Neutron Activation	DCP	ore test	
		155-160)	Cu	Pb	Zn	Mo	Au	Cd	NI	Co	Mn	Fe	81	V	U	W	E	Au	As	Hin	Sn	Sh	Ba	E spec	Neutron Activation	DCP	ore test	
			Cu	Pb	Zn	Mo	Ag	Cd	NI	Ca	Ma	Fe	Bi	v	11	W	g	Bit	As	Hin	Sn	SH	Ba	E spec	Neutron Activation	DCP	ore test	
-			O.		7.	12.0	ro-y	04	1111		1012	6.0	101	1	10	141	-		An	u.	0-	O.F.	0.4	Engine	Neutron	DCP	ore	
-			UH	Pb	Zn	MO.	Ag	0.0	Det	50	PATE	re	251		u	W	1	Au	AS-	Pag	SR	9.8	De	E SPEC	Activation Neutron		test ore	
-			Cu	Pb	Zn	Mo	Ag	Cd	Ni	Ca	Vist	Fe	Bi	V	ii.	W	F	AU	As	Hig	Sn	Sb	Ba	Espec	Activation Neutron	DCP	018	
	115		Cu	Pb	Zn	W) D	Ag	Cd	NI	Ca	Min-	Fe	Bi	V	U	W	F	AII	As	Hg	Sn	Sb	80	E spec	Activation	DCP	test	
			Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn.	Fe	Bi	V.	U.	W	F	Au	As.	Hg	Sn	Sb	Ba	E spec	Reutren Activation	DCP	test	
			Cu	Pb	Za	Mo	Ag	Ctt	Mi	Co	Min	Fe	8:	¥	U,	W	F	Au	As	Hg	Sn	Str	Ba	E spec	Neutron Activation	DCP	ore test	
			Cu	Ph	Zn	Mo	Ag	Cd	Ni	Co	Min	Fe	Bi	V	U	W	E	Au	As	Hig	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test	
	A CONTRACTOR		Chr	Ph	7n	Mo	ŝo	Ct	NI.	Cp	Miri	Fe	Bi	v	0	W	F	Au	As	Ha	Sn	Sh	Ba	E spec	Neutron Activation	DCP	test	
			Cit	Div.	70	10.0	0.00	CH	N. E.	P.O.	Ma	Ea	(1)	W	1	100	-	Au	Ac	Mes	20	Str	12-3	E spec	Neutron Activation	DOP	ore lest	
-			Du.	1.13	611	1810	Pri Si	Cu.	111	ou.	1011)	-	(0)			100	-		Ph.O	- ny	011		52,0		Neutron Activation		ore test	
-			Cu	Po	Zn	MO	Ag .	Ce	MIL	L'O	Mn	Fe	6)	V	U	W	-	Au	AS	rig	50	Sb	Ba	Espec	Neutron	DCP	ore	
			Cu	Pb	Za	Mo	Ag	Cd	Ni	Co	Mn.	FB	Bi	A	IJ	W	F	Au	As	Hg	Sn	Sh	Ba	Espac	Activation Neutron	OCP	test	
_	line in	,	Cu	Pb	Zn	Ma	Ag:	Cd	WH	Co	Vin	Fs	Bl	V	U	W	F	Au	As	Hg	Sn	Sh	8a	Espec	Activation	DCP	test	
	Please	analyze by	1				(%									}	r	neth	nod	s, t	the	en	clo	sed	{ prepar		}	samples
			L	]	geo	och	em	ıca	(p	pm	, tr	ace	e le	vel	)	,								X	unprep	pared		
		ASSAY GEOCHEMICAL (	OVE	RLIM	MITS	5																						
	JIVIIVIENTS																											
-																												
										PLE	AS	E IN	DIC	ATE	SA	AMP	LE	DISF	POSI	ITIO	N							
	BICCARI	COARSE REJECTS	01.5																	_		nec	ADI		<u>ULPS</u> R ANALYSIS CO	MDI ETE		
		O AFTER ANALYSIS COM COD AFTER ANALYSIS			FTE															7.50					FTER ANALYSI			
		60 DAYS-DISCARD	001	_																_	] 5	STO	RE 1	YEAR-	RETURN COD			
S	TORAGE CI	HARGE WILL BE ASSESS	ED	AFT	ER	60 1	DAY	S												S	TOF	RAGI	E CH	HARGE \	WILL BE ASSE	SSED AF	TER 1 Y	'EAR
								RE	SU	TS	IN	VOI	CES	AN	ID S	SAM	IPLE	ST	0 B	E SI	ENT	TO						
							)					0,710				SAME JOSE												
			75	KI	OY.								-															
		BROHM																										
																		-										
																		Rej	ects	S								



SAMPLE SHIPMENT NOTICE

	Date S	hipped/2//9	1/	82	3																						
		els in Shipment																									
	GEOLO	GIST'S NAME	X	HC.	K	01	1		PH	ONE	NL	JME	BER	_					_P	RO.	IEC.	TN	AME 0	R NUMBER_			
Samples Type	# Samples	Sample Numbers (Series)	Cu	Pb	Zn	Мо	Ag	Cd	Ni					E ANA			A	ı As	Нд	Sn	Sb	Ва	E spec	Neutron Activation	DCP	Ore test	
	7	R88526	Cur	Ph	Zn	Mo	Ag	Cd	Ni	Ca	Mn	Fe	81	V	ı V	1 9	Au	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test	
X	I SIE	0-35	Cu	Pb	Zn	Mo	Ag	Cd	NE	Ce	Mn	Fe	81	V	y v	V F	Au	As	Hig	Sri	So	Ba	E spec	Neutron Activation	DCP	ore test	
1			Cu	Ph	Zn	Mo	Ag	Cd	Ni	Co	Mn	Fe.	Bī	v	y	V F	Au	As	Hg	Sn	Sh	Ba	E spec	Neutron Activation	DCP	ore test	
	APPEN S		Cu	Ph	Zn	Mo.	Ag	Dd	NI	Co	Min	Fe	Ві	V	J	7 F	Au	As	Hg	Sn	Sh	Ba	E spec	Neutron Activation	DCP	ore test	
			Cu	Pb	Zn	Via.	Ag	Cd	MI	Ca	Min	Fe	81	V	J V	V F	Atı	As	Hg	Sn	Sb	88	E spec	Neutron Activation	DCP	ore test	
			Cti	Pb	Zn	Mo	Aq	Ct	Ni	Cu	Min	Fe	81	V	J V	y F	Asi	As	Hig	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore fest	
			Cu	Pb	Zn	Mo	Att	Cid	NI	Co	Mn	FE	Bt	V	J V	V F	Atı	As	Ня	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test	The state of the s
			Cu	Ph	Za	Mo	An	Cit	Ni	Co-	Mo.	Fa	Bi	V		7 F	Au	Ac	He	Sn	Sh	Ba	E spec	Neutron Activation	DCP	ore- test	
			Co	Pb	70	Mo	ân	Od	Ni	Co	Mn	Ea I	Rio	0 1	, 0	, ,	0.00	0.0	He	Sn	Sh	Ra	E seec	Neutron Activation	DCP	Ore lest	
			Per	Ph	70	Min	An	EH	101	co.	Mn	20	ai l	V		7 5	0.0	50	Ho	Çn.	98	R s	E spec	Neutron Activation	DCP	ora tesi	
	0.00		Cu		20	Ma	As	Cd.	NJ:	Co.	Me		01	y !			0.00	200	Me	C.	en.	0.0	E spec	Neutron Activation	DCP	are test	
			Ca		Zn	Mo	Aa	Cd	8.11	Car	Ma	-	0.	y 1	, ,		8.0	0.0	We.	on on	Str	82		Neutron	DCP	ore	
					Zn				101	No.	Mn		01	v			200	14.5	in the	0.11			E spec	Neutron Activation	DCP	ore test	71
			Cu				Āū	Cd	NAT.	Co.	on I	Fe	Bi	V 1	V		PALL	AS	119	311	Sb	Ba	E spec	Neutron	DCP	ore	
			Cu	Pb	Zn	Wo.	Ag	Cd	PAIL .	0.0	Vin	8	01	V 1	5 V	1	AU	PAS	110	211	86	D d	E spec	Neutron Activation	DCP	ore test	
	Please	analyze by								grad pm,		ice	lov	rel)	}		met	hoc	is, i	the	en	clos	sed	prepare unprep		}	samples
7		ASSAY GEOCHEMICAL			AITS	3							lev	0.,													
CO		ASSAY GEOCHEMICAL			AITS	3			***				iev	0.,	_												
co					AITS	3							iev														
11 000	DISCARE RETURN STORE 6		IPLE	ETE MPLI	MITS	5								ATE S	SAM	PLE	DIS	POS	200	I DI PI	ETU	IRN RE 1	AFTER COD AF YEAR-I	JLPS ANALYSIS CO TER ANALYSI RETURN COD VILL BE ASSES	S COMPL	ETE	EAR
11 000	DISCARE RETURN STORE 6	COARSE REJECTS  D AFTER ANALYSIS COM COD AFTER ANALYSIS D DAYS-DISCARD	IPLE	ETE MPLI	MITS	5		S		PLE	ASE	INC	DICA						S	I DI S	TOF	IRN RE 1	AFTER COD AF YEAR-I	ANALYSIS CO TER ANALYSI RETURN COD	S COMPL	ETE	EAR
O O STO	DISCARE RETURN STORE 6 DRAGE CH	COARSE REJECTS D AFTER ANALYSIS COM COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	IPLE	ETE MPLL AFT	MITS	60 0	DAY	S	SUI	PLE.	ASE	INC	DICA	ATE S		MPL	ES T	О В	S	I DI STOR	TOP AGE	IRN RE 1	AFTER COD AF YEAR-I	ANALYSIS CO FTER ANALYSI RETURN COD VILL BE ASSES	S COMPL	ETE TER 1 Y	
11 000	DISCARE RETURN STORE 6 DRAGE CH	COARSE REJECTS  D AFTER ANALYSIS COM COD AFTER ANALYSIS D DAYS-DISCARD	IPLE COM SED	ETE MPLL	MITS	60 [	DAY	S	SUI	PLE	ASE	INC	DICA	ATE S		MPL	ES T	O B	S E SE	I DI FI	TO:	IRN RE 1	AFTER COD AF YEAR-I	ANALYSIS CO TER ANALYSI RETURN COD	S COMPL	ETE TER 1 Y	
000510	DISCARE RETURN STORE 6 DRAGE CH Results - Invoices Pulps -	COARSE REJECTS D AFTER ANALYSIS COM COD AFTER ANALYSIS D DAYS-DISCARD HARGE WILL BE ASSESS	IPLE COM SED	AFT	MITS	60 [	DAY	S RE	SUI	PLE.	ASE	INC	ES	ATE S		MPL	Re Inv	O B	S S E SE	I C F S TOR	TO:	IRN RE 1	AFTER COD AF YEAR-I ARGE V	ANALYSIS CO FTER ANALYSI RETURN COD VILL BE ASSES	S COMPL	ETE FER 1 Y	
000 0 510	DISCARE RETURN STORE 6 DRAGE CH Results - Invoices Pulps -	COARSE REJECTS D AFTER ANALYSIS COM COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	IPLE COM SED	AFT	MITS	60 [	DAY	S RE	SUI	PLE.	ASE	INC	ES	ATE S		MPL	Re Inv	O B	S S E SE	I C F S TOR	TO:	IRN RE 1	AFTER COD AF YEAR-I ARGE V	ANALYSIS CO FTER ANALYSI RETURN COD VILL BE ASSES	S COMPL	ETE FER 1 Y	
000510	DISCARE RETURN STORE 6 DRAGE CH Results _ Invoices Pulps Rejects _	COARSE REJECTS D AFTER ANALYSIS COM COD AFTER ANALYSIS D DAYS-DISCARD HARGE WILL BE ASSESS	IPLE COM	AFT	MITS	60 [	DAY	S	SUI	PLE.	ASE	INC	ES	ATE S		MPL	Re Inv Pu Re	O B sult: roice	S S E SE S	I CO FINANCIA	TO:	JRN RE 1 E CH	AFTER COD AF YEAR-I ARGE V	ANALYSIS CO FTER ANALYSI RETURN COD VILL BE ASSES	S COMPL	ETE  TER 1 Y	
000510	DISCARE RETURN STORE 6 DRAGE CH Results _ Invoices Pulps Rejects _ Results _ Invoice _	COARSE REJECTS D AFTER ANALYSIS COM COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	IPLE COM	ETE MPLI	MITS	60 0	DAY	S	SUI	PLE.	ASE	INC	ES	ATE S		MPL	Re Inv Re Inv	sults	S S E S S S S S S S S S S S S S S S S S	I CI F	TO:	JRN RE 1 CH	AFTER COD AF YEAR-I ARGE V	ANALYSIS CO FTER ANALYSI RETURN COD VILL BE ASSES	S COMPL	ETE  TER 1 Y	

# TONTO ROTARY RIG REPORT

TIME SHEET # R 092818

_							ATERIAL C CONCUMED	CUARCEAR	E 01115	OF A PLE	OFFICE
	OPERATING RIG		CONTRACT		CONTRACT	_	ATERIALS CONSUMED	TO CLIENT		GEABLE	USE
A	FUNCTIONS	AIG I	OUNS	nia ti	OUNS		(Specify quantities and types)	10 OLILIA	10	ONTO	ONLY
	Tottomone	CLIENT	TONTO	CLIENT	TONTO	55	Gel (bags)				
1	Drill OB O to					56	Polymers				
2	Drill OB to			A STATE OF THE PARTY OF		57					
3	Set O Casing to 40 ft	412				58	Foam (pails)				
		1 4									
4	DDH Rev. Circ. O to					59	Rock Oil (gal.)				
5	DHH Rev. Circ. to					60	LCM				
6	DHH Rev. Circ. to					61					
7	Tricone Rev. Circ. O to					62	Cement (bags)				
8	Tricone Rev. Circ. to					63	Sample Bags				
9	Tricone Rev. Circ. to					64	Diesel (gal)				
10	Conventional DDH 0 to						MATERIALS LEFT IN HOLE (red	overea)			
11	Convenional DHH to					65	Drill Pipe ft.				
12	Conventional DHH to				1	66					
13	Conventional Tric. O to					67	Casing ft.				
14	Conventional Tric. to					68					
15	Conventional Tric. to					69					
16							. OTHER MATERIALS CHARGEAB	LETOCUE	NT (	DTY.	
								LE TO CLIE	INI O	, 1	
17	Trip Rods (Bit) at					70	Rod Wipers		)		
18	Trip Rods (Other) at					71					
19	Pull Casing					72					
20	Ream Rods / Casing			Marie Control		73					
21	Drill Sand / Cave					Н	. A/R MATERIALS — Office Use	Only			
									ool Hala	Ct t Ti	
22	Condition Hole					74			93 Hole	Start Time	9
23	Survey Hole					75	Length of Waterline/Haul				
24	Log Hole					76	Type of Splitter - Wet/Dry		94 Hole	Finish Tin	ne
25	Engineering Work									Luight .	
26		34				1.	EQUIPMENT SUMMARY				
-		77				77			/ # lond		
27	Recover Equipment					-	Water Truck Mileage		/ # load	S	
28	Rig Up / Rig Down					78		,			
29						79	Pipe/Boom Truck Usage (hrs)				
30						80					
31	TOTAL OPERATING TIME	514				81					
			IOURS	RIG H	IOURS	-	LABOUR SUMMARY		TRAVEL	HRS. WKD	
B	NON-OPERATING				1	0					
	RIG FUNCTIONS	CLIENT	TONTO	CLIENT	TONTO		DRILLER		J	K	L
32	Mob / Demob		1			82	Tim Parino			125	
33	Move	14	11			83					
34	Water Supply										
35		/	/	*		1	HELPER	Baltini			
100			45	*		84				12	
$\vdash$	Repairs		42	,		84	Gary Rieb			12	
36	Repairs Service / Maint.		42	,		84	Gary Rieb			12	
$\vdash$	Repairs		42	,			Gary Rieb			12	
36	Repairs Service / Maint.		43	,			Gary Rieb			12	
36 37	Repairs Service / Maint. Delays – access		43	,		85	other Don fregg				
36 37 38 39	Repairs Service / Maint. Delays - access - water - cement set		42			85 86 87	OTHER  DOD FREGG  TOTAL MAN HOURS		Cont S	12 365	
36 37 38 39 40	Repairs Service / Maint. Delays – access – water		43			85 86 87 Pa	OTHER  Pon tregg  TOTAL MAN HOURS  ayroll Invoicing	h	Cont. S	12 365 Sup.	200
36 37 38 39 40 41	Repairs Service / Maint. Delays - access - water - cement set - parts		43			85 86 87 Pa	OTHER  Pon fregg  TOTAL MAN HOURS  ayroll Invoicing  EMARKS: Mydded he	-	VO R	12 365 Sup. 88-52	25
36 37 38 39 40 41 42	Repairs Service / Maint. Delays - access - water - cement set - parts  TOTAL NON-OP TIME		42			85 86 87 Pa	OTHER  Pon fregg  TOTAL MAN HOURS  ayroll Invoicing  EMARKS: Mudded he	loca-	VO R.	12 365 Sup. 98-5-	25
36 37 38 39 40 41	Repairs  Service / Maint.  Delays - access - water - cement set - parts  TOTAL NON-OP TIME	61/2	45 55			85 86 87 Pa	OTHER  Pon fregg  TOTAL MAN HOURS  ayroll Invoicing  EMARKS: Mydded he	loca-	VO R.	12 365 Sup. 98-5-	25
36 37 38 39 40 41 42 43	Repairs  Service / Maint.  Delays - access - water - cement set - parts  TOTAL NON-OP TIME  TOTAL RIG TIME	6 1/2 MAN	-	MAN	HOURS	85 86 87 Pa	OTHER  Pon fregg  TOTAL MAN HOURS  ayroll Invoicing  EMARKS: Mudded ho	Trov	JO R.	12 36-5 sup. 88-5- Pr. 11 hoot	25
36 37 38 39 40 41 42	Repairs  Service / Maint.  Delays - access - water - cement set - parts  TOTAL NON-OP TIME  TOTAL RIG TIME	6 1/2 MAN CLIENT	5/2	MAN I	HOURS	85 86 87 Pa RI	OTHER  Don fregg  TOTAL MAN HOURS  ayroll Invoicing  EMARKS: Mydded ho	Trou	JO R.	12 36-5 sup. 88-5- Pr. 11 hoot	25
36 37 38 39 40 41 42 43	Repairs  Service / Maint.  Delays - access - water - cement set - parts  TOTAL NON-OP TIME  TOTAL RIG TIME  EXTRA LABOUR		5½ HOURS			85 86 87 Pa RI	OTHER  Pon fregg  TOTAL MAN HOURS  ayroll Invoicing  EMARKS: Mudded he  poved to new  povid not start.  Token wire co	Troi ming	ble s.	12 36/2 Sup. 88-52 Dr. 11 Koot 1 + Ke	hit
36 37 38 39 40 41 42 43 <b>C</b>	Repairs  Service / Maint.  Delays - access - water - cement set - parts  TOTAL NON-OP TIME TOTAL RIG TIME  EXTRA LABOUR  Supervisor		5½ HOURS			85 86 87 Pa RI	OTHER  Pon fregg  TOTAL MAN HOURS  ayroll Invoicing  EMARKS: Mydded ho  poved to new  poved to new  poved not start.  Total man Hours  May a ter a t	ning asing 15ft.	ble s.	12 365 89-52 12 12 12 12 13 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	h, +
36 37 38 39 40 41 42 43 <b>C</b>	Repairs  Service / Maint.  Delays - access - water - cement set - parts  TOTAL NON-OP TIME  TOTAL RIG TIME  EXTRA LABOUR  Supervisor  Water Truck Dr.		51/2 HOURS TONTO			85 86 87 Pi	OTHER  Don fregg  TOTAL MAN HOURS  ayroll Invoicing  EMARKS: Mydded ho  roved to new  roxed not start.  roxen wire co	Troi Troi ming asing 15ft.	ble si	12 365 800. 88-5- 12 12 12 13 13 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	hit to
36 37 38 39 40 41 42 43 <b>C</b> 44 45 46	Repairs  Service / Maint.  Delays - access - water - cement set - parts  TOTAL NON-OP TIME TOTAL RIG TIME  EXTRA LABOUR  Supervisor Water Truck Dr.  Sampler Don Gregg		5½ HOURS			85 86 87 Pi	OTHER  Don fregg  TOTAL MAN HOURS  ayroll Invoicing  EMARKS: Mydded ho  roved to new  roxed not start.  roxen wire co	ning asing 15ft.	ble si	12 365 800. 88-5- 12 12 12 13 13 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	hit to
36 37 38 39 40 41 42 43 <b>C</b>	Repairs  Service / Maint.  Delays - access - water - cement set - parts  TOTAL NON-OP TIME  TOTAL RIG TIME  EXTRA LABOUR  Supervisor  Water Truck Dr.		51/2 HOURS TONTO			85 86 87 Pi	TOTAL MAN HOURS  TOTAL MAN HOURS  Bayroll Invoicing  EMARKS: Mudded ho  poved to new  povid not start.  Token wire con  switch, Set Ca  water at  aving in Had  lean hole Hydr	ning 15ft.	ble s. ble s. bale back	12 365 Sup. 88-52 Pr. 11 hoot ( +he Hoff kep	hit to
36 37 38 39 40 41 42 43 <b>C</b> 44 45 46 47	Repairs  Service / Maint.  Delays - access - water - cement set - parts  TOTAL NON-OP TIME TOTAL RIG TIME  EXTRA LABOUR  Supervisor Water Truck Dr.  Sampler Don Gregg		51/2 HOURS TONTO			85 86 87 Pi RI	OTHER  Don fregg  TOTAL MAN HOURS  ayroll Invoicing  EMARKS: Mydded ho  poved to new  poved to new  poved not start.  Token wire co  switch, Set Ca  water at  aving in Had  Ilean hole Hydr  ff right main	ning 15ft.	ble s. ble s. bale back	12 365 Sup. 88-52 Pr. 11 hoot ( +he Hoff kep	hit to
36 37 38 39 40 41 42 43 <b>C</b> 44 45 46 47 48	Repairs  Service / Maint.  Delays - access - water - cement set - parts  TOTAL NON-OP TIME  TOTAL RIG TIME  EXTRA LABOUR  Supervisor  Water Truck Dr.  Sampler Don Gregg  Tran Parino  TOTAL EXTRA LABOUR	CLIENT	513 HOURS TONTO		TONTO	85 86 87 Pi RI	OTHER  Don fregg  TOTAL MAN HOURS  ayroll Invoicing  EMARKS: Mydded ho  poved to new  poved to new  poved not start.  Token wire co  switch, Set Ca  water at  aving in Had  Ilean hole Hydr  ff right main	location of the state of the st	ble s. hole back leak	12 36-5 38-52 Dr. 11 hoot C +he Hoff kep L rea pu	h, t
36 37 38 39 40 41 42 43 <b>C</b> 44 45 46 47 48	Repairs  Service / Maint.  Delays - access - water - cement set - parts  TOTAL NON-OP TIME  TOTAL RIG TIME  EXTRA LABOUR  Supervisor  Water Truck Dr.  Sampler Don Greag  TOTAL EXTRA LABOUR  HOLE # M Angle SIZ	CLIENT	HOURS TONTO	CLIENT	TONTO	85 86 87 Pa RI	OTHER  PON FREG  TOTAL MAN HOURS  Bayroll Invoicing  EMARKS: Mudded ho  poved to new  poved to new  poved to new  poved to start.  Taken wire con  switch, Set Con  aving in Had  lean hole Hydr  ff right main	location of the state of the st	ble s. ble s. bale back	12 365 Sup. 88-52 Pr. 11 hoot ( +kep + con Pu	hit to
36 37 38 39 40 41 42 43 <b>C</b> 44 45 46 47 48	Repairs  Service / Maint.  Delays - access - water - cement set - parts  TOTAL NON-OP TIME  TOTAL RIG TIME  EXTRA LABOUR  Supervisor  Water Truck Dr.  Sampler Don Gregg  TOTAL EXTRA LABOUR  HOLE # M Angle SIZ	CLIENT	HOURS TONTO  12 12 12 FROM	CLIENT  O TO	TONTO	85 86 87 Pi RI	OTHER  PON FREGG  TOTAL MAN HOURS  ayroll Invoicing  EMARKS: Mydded ho  poved to new  poved to new	mingasing 15ft. to avlic hydi	ble s. hole back leak	12 36-5 38-52 Dr. 11 hoot C +he Hoff kep L rea pu	hit to
36 37 38 39 40 41 42 43 <b>C</b> 44 45 46 47 48	Repairs  Service / Maint.  Delays - access - water - cement set - parts  TOTAL NON-OP TIME  TOTAL RIG TIME  EXTRA LABOUR  Supervisor  Water Truck Dr.  Sampler Don Gregg  TOTAL EXTRA LABOUR  HOLE # M Angle SIZ	CLIENT	HOURS TONTO	CLIENT	TONTO	85 86 87 Pa RI	OTHER  PON FREG  TOTAL MAN HOURS  Bayroll Invoicing  EMARKS: Mudded ho  poved to new  poved to new  poved to new  poved to start.  Taken wire con  switch, Set Con  aving in Had  lean hole Hydr  ff right main	mingasing 15ft. to avlic hydi	ble s. hole back leak	12 365 Sup. 88-52 Pr. 11 hoot ( +kep + con Pu	hit to
36 37 38 39 40 41 42 43 <b>C</b> 44 45 46 47 48 50 51	Repairs  Service / Maint.  Delays - access - water - cement set - parts  TOTAL NON-OP TIME  TOTAL RIG TIME  EXTRA LABOUR  Supervisor  Water Truck Dr.  Sampler Don Gregg  Total EXTRA LABOUR  HOLE # M Angle SIZ  R888 526 70 6	CLIENT	HOURS TONTO  12 12 12 FROM	CLIENT  O TO	TONTO	85 86 87 Pa RI	OTHER  PON FREGG  TOTAL MAN HOURS  ayroll Invoicing  EMARKS: Mydded ho  poved to new  poved to new	mingasing 15ft. to avlic hydi	ble s. hole back leak	12 365 Sup. 88-52 Pr. 11 hoot ( +kep + con Pu	hit to
36 37 38 39 40 41 42 43 <b>C</b> 44 45 46 47 48	Repairs  Service / Maint.  Delays - access - water - cement set - parts  TOTAL NON-OP TIME  TOTAL RIG TIME  EXTRA LABOUR  Supervisor  Water Truck Dr.  Sampler Don Gregg  Total EXTRA LABOUR  HOLE # M Angle SIZ  R888 526 70 6	CLIENT	HOURS TONTO  12 12 12 FROM	CLIENT  O TO	TONTO	85 86 87 Pa RI	OTHER  PON FREGG  TOTAL MAN HOURS  ayroll Invoicing  EMARKS: Mydded ho  poved to new  poved to new	mingasing 15ft. to avlic hydi	ble s. hole back leak	12 365 Sup. 88-52 Pr. 11 hoot ( +kep + con Pu	hit to
36 37 38 39 40 41 42 43 <b>C</b> 44 45 46 47 48 50 51	Repairs  Service / Maint.  Delays - access - water - cement set - parts  TOTAL NON-OP TIME  TOTAL RIG TIME  EXTRA LABOUR  Supervisor  Water Truck Dr.  Sampler Dan Gregg  TOTAL EXTRA LABOUR  HOLE # M Angle Size  R 3 3 5 2 6 70 6	CLIENT	HOURS TONTO  12 12 12 FROM	CLIENT  O TO	TONTO	85 86 87 Pa RI	OTHER  PON FREGG  TOTAL MAN HOURS  ayroll Invoicing  EMARKS: Mydded ho  poved to new  poved to new	mingasing 15ft. to avlic hydi	ble s. hole back leak	12 365 Sup. 88-52 Pr. 11 hoot ( +kep + con Pu	hit to
36 37 38 39 40 41 42 43 <b>C</b> 44 45 46 47 48 50 51 52	Repairs  Service / Maint.  Delays - access - water - cement set - parts  TOTAL NON-OP TIME  TOTAL RIG TIME  EXTRA LABOUR  Supervisor  Water Truck Dr.  Sampler Don Greag  TOTAL EXTRA LABOUR  HOLE # M Angle SIZ  R 3 3 5 2 6 70 6	CLIENT	HOURS TONTO  12 12 12 FROM	CLIENT  O TO	TONTO	85 86 87 Pa RI	OTHER  PON FREGG  TOTAL MAN HOURS  ayroll Invoicing  EMARKS: Mydded ho  poved to new  poved to new	mingasing 15ft. to avlic hydi	ble s. hole back leak	12 365 Sup. 88-52 Pr. 11 hoot ( +kep + con Pu	hit to
36 37 38 39 40 41 42 43 <b>C</b> 44 45 46 47 48 50 51 52 53	Repairs  Service / Maint.  Delays - access - water - cement set - parts  TOTAL NON-OP TIME  TOTAL RIG TIME  EXTRA LABOUR  Supervisor  Water Truck Dr.  Sampler Don Gregg  Total EXTRA LABOUR  HOLE # M Angle SIZ  R 9 3 5 2 6 70 6	CLIENT	5 1/2 HOURS TONTO	CLIENT  O TO  2  4/	TONTO	85 86 87 Pi RI	OTHER  PON FREG  TOTAL MAN HOURS  Bayroll Invoicing  EMARKS: Mudded he  poved to new  povid not start.  Costen wire cost  switch, Set Cost  water at  aving in Had  flean hole Hydr  TAGE Q BITS/N R HAMMER  67420  877420	sing a sing 15ft.	ble sole back beak seale	12 365 Sup. 88-52 Dr. 11 hoot C +he H Off E Kep F Con PU	hit to anp.
36 37 38 39 40 41 42 43 <b>C</b> 44 45 46 47 48 50 51 52 53	Repairs  Service / Maint.  Delays - access - water - cement set - parts  TOTAL NON-OP TIME  TOTAL RIG TIME  EXTRA LABOUR  Supervisor  Water Truck Dr.  Sampler Don Greag  TOTAL EXTRA LABOUR  HOLE # M Angle SIZ  R 3 3 5 2 6 70 6	CLIENT	5 1/2 HOURS TONTO	CLIENT  O TO  2  4/(	TONTO	85 86 87 Pi RI	OTHER  PON FREG  TOTAL MAN HOURS  ayroll Invoicing  EMARKS: Mudded ho  poved to new  povid not start.  Coken wire co  switch, Set Co  water at  aving in Had  ff right main  TAGE Q BIT S/N R HAMMER  67420  89 SHIFT: D A N	Joca Trov	ble signal back back bear sin	12 36/5 Sup. 88-52 Pr. 11 hoot ( +kep + con Pu T HAMME! TR	hit to anp.
36 37 38 39 40 41 42 43 <b>C</b> 44 45 46 47 48 50 51 52 53 54	Repairs  Service / Maint.  Delays - access - water - cement set - parts  TOTAL NON-OP TIME  TOTAL RIG TIME  EXTRA LABOUR  Supervisor  Water Truck Dr.  Sampler Don Gregg  Total EXTRA LABOUR  HOLE # M Angle SIZ  R 9 3 5 2 6 70 6	CLIENT	HOURS TONTO  12 12 12 FROM 0 25 88 TO CLIENT	CLIENT  O TO  2  4/	TONTO P TAGE	85 86 87 RI	OTHER  PON FREG  TOTAL MAN HOURS  BYFOII Invoicing  EMARKS: Mydded howed to new  Portal not Start.  For at a trace and the start.  For at a trace and the start.  Freg BITS/N R HAMMER	Joca Trov	ble signal back back bear sin	12 365 Sup. 88-52 Dr. 11 hoot C +he H Off E Kep F Con PU	hit to anp.

# TONTO ROTARY RIG REPORT

TIME SHEET # R 090429

1	OPERATING RIG		CONTRACT		CONTRACT		ATERIALS CONSUMED  (Specify quantities and types)	CHARGEAB TO CLIEN		RGEABLE	OFFICE
1	FUNCTIONS	CLIENT	TONTO	CLIENT	TONTO	_	Gel (bags)	10 OEIEM		TOMIO	ONLY
1	Drill OB O to			THE STATE OF THE S		56	Polymers				
2	Drill OB to					57				1/25	
3	Set Casing to					58	Foam (pails)				
4	DDH Rev. Circ. O to		,		1	59	Rock Oil (gal.)				
5	DHH Rev. Circ. 45 to 405		9-4			60	LCM				
6	DHH Rev. Circ. to					61					
7	Tricone Rev. Circ. O to					62	Cement (bags)				
8	Tricone Rev. Circ. to					63	Sample Bags				
9	Tricone Rev. Circ. to					64	Diesel (gal) 250				
10	Conventional DDH O to					F	MATERIALS LEFT IN HOLE (re	covered)			
11	Convenional DHH to					65	Drill Pipe ft.				
12	Conventional DHH to					66					
13	Conventional Tric. O to					67	Casing ft.				
14	Conventional Tric. to					68					
15	Conventional Tric. to					69					
16	Rotary Core to Trip Rods (Bit) at					1000000	OTHER MATERIALS CHARGEAE	BLE TO CLIE	NT	QTY.	
18	Trip Rods (Other) at					70	ROD WIFERS		-	3	
19	Pull Casing			1/2		72					
20	Ream Rods / Casing					73		1.0			
21	Drill Sand / Cave					-	. A/R MATERIALS — Office Use	Only			
22	Condition Hole	1/2				74	Length of Move		nal Hala	Start Tim	
23	Survey Hole	-				75	Length of Waterline/Haul		93 HOIE	Start Tim	e
24	Log Hole					76	Type of Splitter – Wet/Dry		94 Hole	Finish Tir	mo
25	Engineering Work					10	Type of Splitter - Wet/ Dry		34   HOIE	riiisii iii	ille
26	Cement / Grout					1.	EQUIPMENT SUMMARY				
27	Recover Equipment					77	Water Truck Mileage	486	# load	is	
28	Rig Up / Rig Down					78	Water Truck Hours	271	" 1040		
29				Roll a		79	Pipe/Boom Truck Usage (hrs)				
30		1,2				80			,	0.5	
			116			101					
31	TOTAL OPERATING TIME	12	74			81					
	NON OPERATING	RIG H	OURS	RIG H	IOURS	-	LABOUR SUMMARY		TRAVEL	HRS. WKD	
31 B	NON OPERATING	RIG H	OURS	RIG H	TONTO	-	LABOUR SUMMARY DRILLER I		TRAVEL	HRS. WKD	L
	NON-OPERATING	700000000000000000000000000000000000000				-		YER			L
В	NON-OPERATING RIG FUNCTIONS	700000000000000000000000000000000000000				J.	DRILLER I			к	ı
<b>B</b>	NON-OPERATING RIG FUNCTIONS  Mob / Demob  Move  Water Supply	700000000000000000000000000000000000000	TONTO			<b>J</b> .	CLIFFORD MED			к	Ľ
32 33 34 35	NON-OPERATING RIG FUNCTIONS  Mob / Demob  Move  Water Supply  Repairs /-//peor/c + PAC	700000000000000000000000000000000000000				<b>J</b> .	ORILLER I CLIFFORD MEU ORINETO RAPIDAF			к	ť
32 33 34 35 36	NON-OPERATING RIG FUNCTIONS  Mob / Demob  Move  Water Supply  Repairs / / Denue + Pare  Service / Maint.	700000000000000000000000000000000000000	TONTO			<b>J.</b>	DRILLER I  CLIFFORD MEDI  OKINETO RAPIDAF  HELPER			к	· ·
32 33 34 35 36 37	NON-OPERATING RIG FUNCTIONS  Mob / Demob  Move  Water Supply  Repairs /- / / / / / / / / / / / / / / / / / /	700000000000000000000000000000000000000	TONTO			<b>J</b> . 82 83 84	DRILLER I  CLIFFORD MEDI  OKINSTORAPIDAF  HELPER  KHINDY CONN	V. PARTS		к	L
32 33 34 35 36 37 38	NON-OPERATING RIG FUNCTIONS  Mob / Demob  Move  Water Supply  Repairs / / / / / / / / / / / / / / / / / / /	700000000000000000000000000000000000000	TONTO			82 83 84 85	DRILLER I  CLIFFORD MEDI  DRIVETO RAPIDAF  HELPER  EMINDY CONN  OTHER  LEONARD COTTR	V. PARTS		к	L
32 33 34 35 36 37 38 39	NON-OPERATING RIG FUNCTIONS  Mob / Demob  Move  Water Supply  Repairs / Free IC + PAC  Service / Maint.  Delays – access  – water  – cement set	700000000000000000000000000000000000000	TONTO			82 83 84 85 86 87	DRILLER I  CLIFFORD MEDI  DRIVE TO RAPID & F  HELPER  KHIVOY CONN  OTHER  LEONARD COTTR  TOTAL MAN HOURS	V. PARTS	)	14/2 12/2 12/39	L
32 33 34 35 36 37 38 39 40	NON-OPERATING RIG FUNCTIONS  Mob / Demob  Move  Water Supply  Repairs / / / / / / / / / / / / / / / / / / /	700000000000000000000000000000000000000	TONTO			82 83 84 85 86 87 Pa	DRILLER I  CLIFFORD MEDI  DRIVETO RAPIDAF  HELPER  CONN  OTHER  LEONARD COTTR  TOTAL MAN HOURS  yroll Invoicing	V. PARTS	J Cont.	K 14/2 12/39 Sup.	
32 33 34 35 36 37 38 39 40 41	NON-OPERATING RIG FUNCTIONS  Mob / Demob  Move  Water Supply  Repairs / / / / / / / / / / / / / / / / / / /	700000000000000000000000000000000000000	TONTO			82 83 84 85 86 87 Pa	DRILLER I  CLIFFORD MEDI  DRIVE TO RAPID & F  HELPER  KHIVOY CONN  OTHER  LEONARD COTTR  TOTAL MAN HOURS	CHINE	Cont.	14/2 14/2 12/39 Sup.	
32 33 34 35 36 37 38 39 40 41 42	NON-OPERATING RIG FUNCTIONS  Mob / Demob  Move  Water Supply  Repairs / France + Parts  Service / Maint.  Delays - access - water - cement set - parts  TOTAL NON-OP TIME	700000000000000000000000000000000000000	TONTO			82 83 84 85 86 87 Pa	DRILLER I  CLIFFORD MEDI  DRIVETO RAPIDAF  HELPER  CONN  OTHER  LEONARD COTTR  TOTAL MAN HOURS  yroll Invoicing	CHINE	Cont.	K 14/2 12/39 Sup.	
32 33 34 35 36 37 38 39 40 41 42	NON-OPERATING RIG FUNCTIONS  Mob / Demob  Move  Water Supply  Repairs / / / / / / / / / / / / / / / / / / /	CLIENT	24 1/5	CLIENT	TONTO	82 83 84 85 86 87 Pa	DRILLER I  CLIFFORD MEDI  DRIVETO RAPIDAF  HELPER  CONN  OTHER  LEONARD COTTR  TOTAL MAN HOURS  yroll Invoicing	CHINE	Cont.	14/2 14/2 12/39 Sup.	
32 33 34 35 36 37 38 39 40 41 42	NON-OPERATING RIG FUNCTIONS  Mob / Demob  Move  Water Supply  Repairs / Francis + Parts  Service / Maint.  Delays - access - water - cement set - parts  TOTAL NON-OP TIME  TOTAL RIG TIME	CLIENT	TONTO  24  1/4  HOURS	CLIENT MAN H	TONTO	82 83 84 85 86 87 Pa	OTHER  LEONARD CONN  OTHER  LEONARD COTTR  TOTAL MAN HOURS  YOU Invoicing  MARKS: GO TO MAR  DRILL FROM	CHINE HYD.	Cont. S	14/2 14/2 12/39 Sup. HOP #	MP
32 33 34 35 36 37 38 39 40 41 42 43	NON-OPERATING RIG FUNCTIONS  Mob / Demob  Move  Water Supply  Repairs /	CLIENT	24 1/5	CLIENT	TONTO	82 83 84 85 86 87 Pa	ORILLER I  CLIFFORD MEDI ORIVETO RAPIDATE HELPER  ALIVOY CONN  OTHER  LEONARD COTTR  TOTAL MAN HOURS  YOUR Invoicing  MARKS: GO TO MAR  DRILL FROM ONDITIONS FOR	CHINE HYD. THYD. DILL	Cont. S	14/2 14/2 12/39 Sup. 10P # 10P #	MP
32 33 34 35 36 37 38 39 40 41 42 43 <b>C</b>	NON-OPERATING RIG FUNCTIONS  Mob / Demob  Move  Water Supply  Repairs / / / / / / / / / / / / / / / / / / /	CLIENT	TONTO  24  1/4  HOURS	CLIENT MAN H	TONTO	82 83 84 85 86 87 Pa	OTHER  LEONARD CONN  OTHER  LEONARD COTTR  TOTAL MAN HOURS  YOU Invoicing  MARKS: GO TO MAR  DRILL FROM	CHINE HYD. THYD. DILL	Cont. S	14/2 14/2 12/39 Sup. 10P # 10P #	MP
32 33 34 35 36 37 38 39 40 41 42 43 <b>C</b>	NON-OPERATING RIG FUNCTIONS  Mob / Demob  Move  Water Supply  Repairs / / / / / / / / / / / / / / / / / / /	CLIENT	TONTO  24  1/4  HOURS	CLIENT MAN H	TONTO	82 83 84 85 86 87 Pa	ORILLER I  CLIFFORD MEDI ORIVETO RAPIDATE HELPER  ALIVOY CONN  OTHER  LEONARD COTTR  TOTAL MAN HOURS  YOUR Invoicing  MARKS: GO TO MAR  DRILL FROM ONDITIONS FOR	CHINE HYD. THYD. DILL	Cont. S	14/2 14/2 12/39 Sup. 10P # 10P #	MP
32 33 34 35 36 37 38 39 40 41 42 43 <b>C</b>	NON-OPERATING RIG FUNCTIONS  Mob / Demob  Move  Water Supply  Repairs / FAMILY  Service / Maint.  Delays - access - water - cement set - parts  TOTAL NON-OP TIME  TOTAL RIG TIME  Supervisor C. MENCER  Water Truck Dr.  Sampler / COTTRUE	CLIENT	TONTO  24  1/4  HOURS	CLIENT MAN H	TONTO	82 83 84 85 86 87 Pa	ORILLER I  CLIFFORD MEDI ORIVETO RAPIDATE HELPER  ALIVOY CONN  OTHER  LEONARD COTTR  TOTAL MAN HOURS  YOUR Invoicing  MARKS: GO TO MAR  DRILL FROM ONDITIONS FOR	CHINE HYD. THYD. DILL	Cont. S	14/2 14/2 12/39 Sup. 10P # 10P #	MP
32 33 34 35 36 37 38 39 40 41 42 43 <b>C</b> 44 45 46 47	NON-OPERATING RIG FUNCTIONS  Mob / Demob  Move  Water Supply  Repairs / / / / / / / / / / / / / / / / / / /	CLIENT	TONTO  24  1/4  HOURS	CLIENT MAN H	TONTO	82 83 84 85 86 87 Pa	ORILLER I  CLIFFORD MEDI ORIVETO RAPIDATE HELPER  ALIVOY CONN  OTHER  LEONARD COTTR  TOTAL MAN HOURS  YOUR Invoicing  MARKS: GO TO MAR  DRILL FROM ONDITIONS FOR	CHINE HYD. THYD. DILL	Cont. S	14/2 14/2 12/39 Sup. 10P # 10P #	MP
32 33 34 35 36 37 38 39 40 41 42 43 <b>C</b> 44 45 46 47 48	NON-OPERATING RIG FUNCTIONS  Mob / Demob  Move  Water Supply  Repairs / / / / / / / / / / / / / / / / / / /	CLIENT MAN F	TONTO  24  1/4  HOURS	CLIENT MAN H	TONTO HOURS TONTO	82 83 84 85 86 87 Pa RE	DRILLER I  CLIFFORD MEDI  DRIVETO RAPIDATE  HELPER  LEONARD COTTR  TOTAL MAN HOURS  YOUR Invoicing  MARKS: GO TO MIN  DRILLE FROM  DRILLE FROM  ROM UNDER COMMINIONER COMMINIONER  ROM UNDER COMMINIONER COMMINION	CHINE HYD THIS DILL	Cont. S	14/2 14/2 12/39 Sup. 10P # 10P #	MP
32 33 34 35 36 37 38 39 40 41 42 43 <b>C</b> 44 45 46 47 48	NON-OPERATING RIG FUNCTIONS  Mob / Demob  Move  Water Supply  Repairs /	CLIENT MAN F	TONTO  24  HOURS  TONTO  25  15	MAN F	HOURS	82 83 84 85 86 87 Pa RE	OTHER  LEONARD CONN  OTHER  LEONARD COTTR  TOTAL MAN HOURS  YOU Invoicing  MARKS: GO TO MAR  DRILL EROM  ONDITION FOR  HOLE Q 265	CHINE HYD THIS DILL	Cont.: SHEOLING	14/2 14/2 14/2 12/39 Sup. 10P # 10P # 10P #	R MOD. # U
32 33 34 35 36 37 38 39 40 41 42 43 <b>C</b> 44 45 46 47 48	NON-OPERATING RIG FUNCTIONS  Mob / Demob  Move  Water Supply  Repairs /	CLIENT MAN F	TONTO  24  HOURS  TONTO  25  15	MAN F	HOURS	82 83 84 85 86 87 Pa RE	OTHER  LEONARD CONN  OTHER  LEONARD COTTR  TOTAL MAN HOURS  YOU Invoicing  MARKS: GO TO MAR  DRILL EROM  ONDITION FOR  HOLE Q 265	CHINE HYD THIS DILL	Cont.: SHEOLING	14/2 14/2 14/2 12/39 Sup. 10P # 10P # 10P #	MP
32 33 34 35 36 37 38 39 40 41 42 43 <b>C</b> 44 45 46 47 48	NON-OPERATING RIG FUNCTIONS  Mob / Demob  Move  Water Supply  Repairs /	CLIENT MAN F	TONTO  24  HOURS  TONTO  25  15	MAN F	HOURS	82 83 84 85 86 87 Pa RE	OTHER  LEONARD CONN  OTHER  LEONARD COTTR  TOTAL MAN HOURS  YOU Invoicing  MARKS: GO TO MAR  DRILL EROM  ONDITION FOR  HOLE Q 265	CHINE HYD THIS DILL	Cont.: SHEOLING	14/2 14/2 14/2 12/39 Sup. 10P # 10P # 10P #	R MOD. # U
32 33 34 35 36 37 38 39 40 41 42 43 <b>C</b> 44 45 46 47 48 49 50	NON-OPERATING RIG FUNCTIONS  Mob / Demob  Move  Water Supply  Repairs /	CLIENT MAN I	TONTO  24  HOURS  TONTO  25  15	MAN F	HOURS	82 83 84 85 86 87 Pa RE	OTHER  LEONARD CONN  OTHER  LEONARD COTTR  TOTAL MAN HOURS  YOU Invoicing  MARKS: GO TO MAR  DRILL EROM  ONDITION FOR  HOLE Q 265	CHINE HYD THIS DILL	Cont.: SHEOLING	14/2 14/2 14/2 12/39 Sup. 10P # 10P # 10P #	R MOD. # U
32 33 34 35 36 37 38 39 40 41 42 43 <b>C</b> 44 45 46 47 48 49 50 51	NON-OPERATING RIG FUNCTIONS  Mob / Demob  Move  Water Supply  Repairs /	CLIENT MAN I	TONTO  24  HOURS  TONTO  25  15	MAN F	HOURS	82 83 84 85 86 87 Pa RE	OTHER  LEONARD CONN  OTHER  LEONARD COTTR  TOTAL MAN HOURS  YOU Invoicing  MARKS: GO TO MAR  DRILL EROM  ONDITION FOR  HOLE Q 265	CHINE HYD THIS DILL	Cont.: SHEOLING	14/2 14/2 14/2 12/39 Sup. 10P # 10P # 10P #	R MOD. # U
32 33 34 35 36 37 38 39 40 41 42 43 <b>C</b> 44 45 46 47 48 49 50 51 52	NON-OPERATING RIG FUNCTIONS  Mob / Demob  Move  Water Supply  Repairs /	CLIENT MAN I	TONTO  24  HOURS  TONTO  25  15	MAN F	HOURS	82 83 84 85 86 87 Pa RE	OTHER  LEONARD CONN  OTHER  LEONARD COTTR  TOTAL MAN HOURS  YOU Invoicing  MARKS: GO TO MAR  DRILL EROM  ONDITION FOR  HOLE Q 265	CHINE HYD THIS DILL	Cont.: SHEOLING	14/2 14/2 12/39 Sup. 10P # 10P # 10P #	R MOD. # U
32 33 34 35 36 37 38 39 40 41 42 43 <b>C</b> 44 45 46 47 48 49 50 51 52 53 54	NON-OPERATING RIG FUNCTIONS  Mob / Demob  Move  Water Supply  Repairs /	CLIENT MAN I	TONTO  24  COURS  TONTO  12  FROM  45	MAN H CLIENT	TONTO HOURS TONTO	82 83 84 85 86 87 Pa RE	OTHER  LEONARD OTTR  TOTAL MAN HOURS  YOUR PART TO  ARE PART TO  DRILLE ERON  OND TON FOR  AGE Q BITS/N R HAMMER  O 87303	CHINE HYD THIS DILL BSINS RE	Cont. S	14/2 14/2 12/39 Sup. 10P # 10P # 10P #	R MOD. # U
32 33 34 35 36 37 38 39 40 41 42 43 45 46 47 48 49 50 51 52 53 54	NON-OPERATING RIG FUNCTIONS  Mob / Demob  Move  Water Supply  Repairs / / / / / / / / / / / / / / / / / / /	CLIENT MAN I	TONTO  24  COURS  TONTO  12  FROM  45	MAN FOOTAL FOOTAL	HOURS	82 83 84 85 86 87 Pa RE	ORILLER  CLIFFORD MEDICAL  ORIVETO RAPIDATE  HELPER  LEONARD COTTR  TOTAL MAN HOURS  YOUR Invoicing  MARKS: GO TO MAR  ARE PART TO  DRILLE FROM  ONDITION FOR  COMMUNICATION  COMMUNICATION FOR  COMMUNICAT	S/N S RE	Cont. S	14/2 14/2 12/39 Sup. 10 P + 10 P + 11 C + 11	R MOD. # U